## IN THE ABSTRACT

Please replace the Abstract of the PCT publication with the following paragraph, marked up to show changes relative to the Abstract of the PCT:

A device for manufacturing a crosslaid fibre fiber web comprises including a first conveyor belt (10)—and a second conveyor belt—(20), which are oriented in two different directions, wherein the second conveyor belt (20)—adjoins a side of the first conveyor belt—(10). During operation of the device, the first conveyor belt (10)—transports longitudinal fibre fiber web segments—(5), which are conveyed to the second conveyor belt (20)—in a conveyance region (12). During transportation by the first conveyor belt—(10), a conveyance area (35)—of the longitudinal fibre fiber web segments (5)—projects with respect to the side of the first conveyor belt—(10). The device comprises a guiding belt (60)—for supporting a portion (36)—of this conveyance area (35), in order to guarantee that, in the conveyance region—(12), the longitudinal fibre fiber web segments (5)—may be conveyed to the second conveyor belt (20)—in a completely outstretched fashion.

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